ZAV'YALOV, S.I.; KONDRAT'YEVA, G.V.; KUDRYAVTSEVA, L.F.

New path in the synthesis of steroid compounds. Izv.AN SSSR Otd.
khim.nauk no.3:529-530 Mr *61. (MIRA 14:4)

1. Institut organicheskoy khimii imeni N.D.Zelinskogo AN SSSR.

(Steroids)

ZAVIYALOV, S.I.; VASILIYEV, A.P., VINOGRADOVA, L.P.

Chemistry of dihydroresorcinol. Report No.5: Reactions of cyclic -dicarbonyl compounds with hydrogen peroxide in an alkaline medium.

Izv.AN SSSR.Otd.khim.nauk no.5:849-853 My '61. (AIRA 14:5)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Resorcinol) (Hydrogen peroxide)

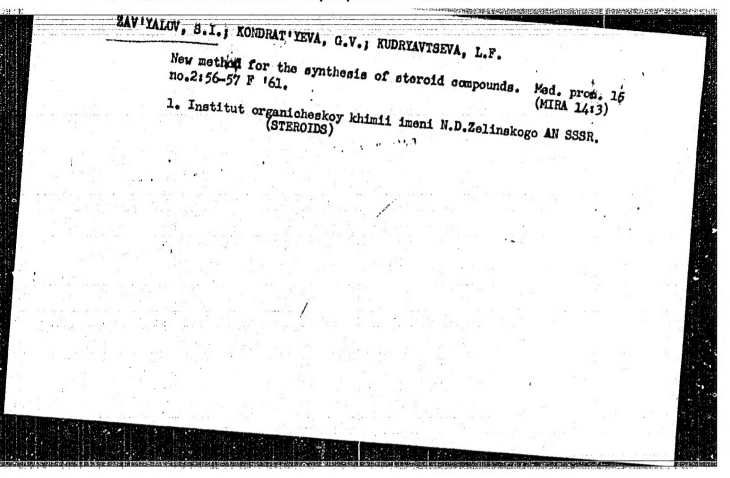
VINOGRADOVA, L.P.; ZAV'YALOV, S.I.

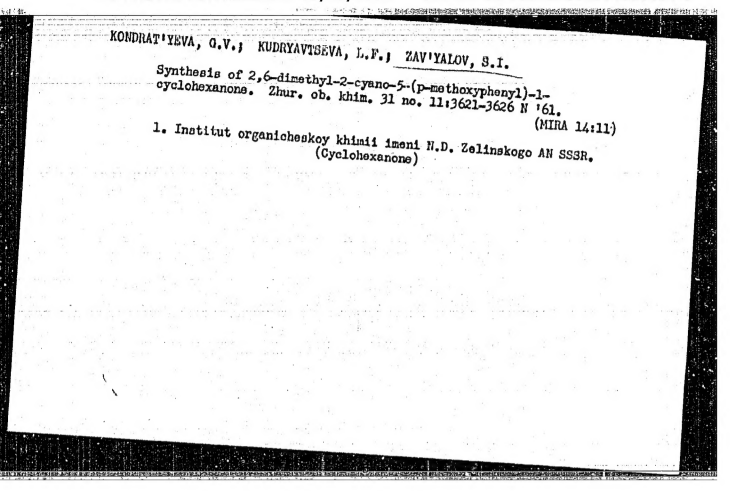
- # B-Dicarbonyl compounds. Report No.11: Reaction of 2-acylcycloalkanes with hydrogen peroxide. Izv.AN SSSR.Otd.khim.nauk no.11: 2050-2054 N '61. (MIRA 14:11)
 - 1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Carbonyl compounds) (Hydregen peroxide)

ZAV YALOV, S.I.

\$\mathcal{B}\$-Dicarbonyl compounds. Report No.13: Chemical properties of Meldrum's acid. Izv. AN SSSR Otd.khim.nauk no.12:2185-2189 D 61. (MIRA 14:11)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Acids, Organic)





ZAV'YALOV, S.I.; KONDRAT'YEVA, G.V.; KUDRYAVTSEVA, L.F.

\$\begin{align*} \beta-\text{Dicarbonyl compounds.} & Part 12: Carrying out the nucleophilic reactions of dihydroresorcinol and its derivatives in solvents of low polarity. Zhur. ob. khim. 31 no. 11:3695-3700 N '61.

1. Institut organicheskoy khimii imeni N.D. Zelinskogo Akademii nauk SSSR.

(Resorcinol)

ZAV'YALOV, S.I.; KONDRAT'YEVA, G.V.

Compounds of Part 15: Chemical properties of 1,3-dichloro-1,3-cyclohexadiene and its derivatives. Zhur. ob.khim. 31 no.12:3987-3991 D'61. (MURA 15:2)

1. Institut organicheakoy khimii imeni N.D.Zelinskogo AN SSSR. (Cyclohexad: ene)

GUNAR, V.I.; ZAV'YALOV, S.I.

New method of synthesizing quinolizidine derivatives. Dokl. AN SSSR 139 no.2:367-368 Jl '61. (MIRA 14:7)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR. Predstavleno akademikom B.A. Kazanskim.

(Norlupinane)

GUNAR, V.I.; ZAV'YALOV. S.I.; PERSHIN, G.N.; MILOVANOVA, S.N.; BCGDANOVA, N.S.; MAKEYEVA, O.O.; KROTOV, A.I.

A Dicarbonyl compounds. Part 14: Synthesis, transmittions, and biological activity of 2-prehnyldihydroresorcinol. Zhur. ob.khim. 31 no.12:3975-3984 D 61. (MIRA 15:2)

1. Institut organicheskoy khimii imeni N.D.Zelinskogo AN SSSR; Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy institut imeni S.Ordzhonikidze i Institut malyarii, meditsinskoy parazitologii i gel'mintologii. (Resorcinol)

ZAKHARKIN, L.I.; VINOGRADOVA, L.P.; KORNEVA, V.V.; ZAV'YALOV, S.I.

Synthesis of brassylic and 1,12-dodecanedicarboxylic acids.

Izv.AN SSSR.Otd.khim.nauk no.7:1309-1311 J1 162. (MIRA 15:7)

1. Institut elementoorganicheskikh soyedineniy AN SSSR i Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Tridecanedioic acid) (Tetracecanedioic acid)

GUNAR, V.I.; KUDRYAVTSEVA, L.F.; ZAV'YALOV, S.I.

B-Dicarbonyl compounds. Report No.16: Alkylation of dipotassium derivatives of cyclic B-dicarbonyl compounds in liquid ammonia. Izv.AN SSSR.Otd.khim.nauk no.8:1431-1435 Ag 162. (MIRA 15:8)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Carbonyl compounds) (Alkylation)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

一口知其漢字中是正的文字是一一一一年的《一日》的《日本》

"我这次·我们,我是自己的,我们不能自己的。"《是中国》(是中国》(是中国),是中国的人们的国际的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们

VINOGRADOVA, L.P.; RUDENKO, B.A.; ZAV'YALOV, S.I.

S-Dicarbonyl compounds. Report No.17: Interaction of 2-acylcycloalkanones with hydrogen peroxide. Izv.AN SSSR.Otd. khim.nauk no.8:1436-1441 Ag '62. (MIRA 15:8)

 Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Garbonyl compounds) (Hydrogen peroxide)

1.公约在最后的 是是否被控制或指数的数据的 医内侧侧线 计连接 化链径 医结节 经时间的时间

· 多一名 的复数 医眼隔隔 医眼隔离 医眼隔离 经通过 医腹腔 医乳腺 医乳腺性 医皮肤 人名英格兰人姓氏格兰人名

GUNAR, V.I.; ZAV'YALOV, S.I.

New possibility of building-up a ring system of the CD steroid molecule. Izv.AN SSSR.Otd.khim.nauk no.3:527-529 Mr 62.

(MIRA 15:3)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Steroids) (Cyclization)

KONDRAT'YEVA, G.V.; KUDRYAVTSEVA, L.F.; ZAV'YALOV, S.I.

Synthesis of trans-8-methyl-5-(p-methoxyphenyl)-1-hydrindanone.

Izv.AN SSER.Otd.khim.nauk no.31526-527 Mr '62. (MIRA 15:3)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Indanone)

VINOGRADOVA, L.P.; ZAV'YALOV, S.I.

Conversion of 2-methylaminomethylenecyclohexanous to pimelic acid. Zhur.ob.khim. 32 no.8:2744 Ag 162. (MIRA 15:9)

1. Institut organicheskoy khimii imeni N.D. Zelinskogo AN SSSR. (Cyclohexanone) (Pimelic acid)

GUNAR, V.I.; OVECHKINA, L.F.; ZAV'YALOV, S.I.

Condensation of 1-morpholinecyclohexens with Mannich ketones. Izv.
AN SSSR. Otd.khim.nauk no.6:1110-1111 Je '63. (MIRA 16:7)

1. Institut organicheskoy khimii imeni Zelinskogo AN SSSR.

(Gyclohexene) (Morpholine) (Ketones)

VINOGRADOVA, L.P.; ZAV'YALOV, S.I.

β-Dicarbonyl compounds. Report No.19: Preparation of pimelic acid from 2-formylcyclohexanone. Inv.AN SSSR Otd.khim.nauk no.5:866-870 My '63. (MIRA 16:8)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AM.SSSR. (Pimelic acid) (Cyclohexanone)

VINOGRADOVA, L.P.; ZAVITALOV, S.I.

Heaction between 2-formylcyclohexanone cyclohexylenamine
and hydrogen peroxide. Zhur.ob.khim. 33 no.2:704 F '63.
(MIRA 16:2)

1. Institut organicheskoy khimii imeni N.D.Zelinskogo
AN SSSR.
(Cyclohexanone) (Cyclohexylamine) (Hydrogen peroxide)

GUNAR, V.I.; ZAV'YALOV, S.I.

Synthesis of trans-anti-trans-1-oxo- \(\Delta a\), /2 a hexadeca-hydrochrysene. Izv.AN SSSR.Otd.khim.nauk no.21380-382 F '63. (MIRA 1614)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR. (Chrysene)

ZAV'YALOV, S.I.; KONDRAT'YEVA, G.V.; GUNAR, V.I.

Synthesis of dibenzofuran derivatives. Izv. AN SSSR Ser. khim. no.11:2086-2087 N '64 (MIRA 18:1)

1. Institut organicheskoy khimii N.D. Zelinskogo AN SSSR.

Giner, V.T., Teviralov, S.I.

Structural orientation of the resented of diketene with menoaceatituted ureas. Dekl. AN SSSR 158 no.6:1358.136.4 (NSRA 17:12)

1. Institut organicheskey khirii im. N.D. Zelinskego AN SSSR.

Fredstavlene akademikon B.A. Karanekim.

KONDRAT'YEVA, G.V.; KOGAN, G.A.; FADEYEVA, T.M.; ZAV'YALOV, S.I.

6.-Dicarbonyl compounds. Report No.21: Dissimilarity in chemical behavior of 2-methyl-1,3-cyclopentadienone and 2-methyldihydrore-socinol. Izv.AN SSSR.Ser.khim. no.9:1648-1653 S 164.

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

VINOGRADOVA, L.P.; KOGAN, G.A.; ZAV'YALOV, S.I.

6-Dicarbonyl compounds. Report No.20: Interaction of 2-formylcy-clohexanone enamines with hydrogen peroxide. Izv. AN SSSR. Ser. khim. no.6:1054-1060 Je '64. (MIRA 17:11)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

KONDRATITEVA, G.V., ZAVIYALOV, S.I.

Reaction of cyclic Addikatones with acetoacetamides. Izv. AN SSER. Ser. khim. no. 10:1909 0 '64. (MCPA 17...)

1. Institut organisheskov khimti im. N.D. Zelinskogo AN SSSR.

UNANYAN, M.P.; KONDRAT'YEVA, G.V.; LOCHMELIS, A.Ya.; ZAV'YLLOV, S.I.;

ZEYFMAN, Yu.V.; GAMBARYAN, N.P.; MINASYAN, R.B.; KNUNYANTS, K.L.:

KOCHARYAN, S.T.; ROKHLIN, Ye.M.; KAVERZNEVA, Ye.D.; KCPSHAK, Y.V.;

ROGOZHIN, S.V.; DAVANKOV, V.A.; TSEYTLIN, G.M.; PAVLOV, A.I.;

ZAKHARKIN, L.I.; OKHLOBYSTIN, O.Yu.; SEMIN, G.K.; BAEUSHKINA, T.A.;

BLIEVICH, K.A.

Letters to the editor. Izv. AN SSSR. Ser. khim. no.1:1909-1914

165. (MIRA 18:1)

1. Institut organicheskoy khimli im. N.D. Zelinskogo AN SSSR (for Unanyan, Kondrat'yeva, Lochmelis, Zav'yalov, Kaverzneva).
2. Institut elementoorganicheskikh soyedineniy AN SSSR (for Zeyfman, Gambaryan, Minasyan, Knunyants, Kocharyan, Rokhlin, Korshak, Rogozhin, Davankov, Zakharkin, Okhlobystin, Semin, Babushkina, Bilovich).

	Case of V -pyrone ring formation in the reaction of with usea serivatives, Izv. $4N = \cos^2 - \sin - \cos R \cos R$	he reaction of diketene And white require and Angles		
	1. Institut organismeskoy khimii im, N D.Zelinskogo	o AN SSSR.		
·				

GUNAR, V.I.; OVECHKINA, L.F.; ZAV'YALOV, S.I.

Synthesis of 1,3-cxazine derivatives based on diketene. Izv.

AN SSSR. Ser. khim. no.6:1076-1077 165.

(MIRA 18:6)

1. Institut organicheskoy khimii imeni Zelinskogo AN SSSR.

 effect of mercury diacetate on the course of the reaction between diketene and ureas. Izv. AN SSSR khim. no.1:201 165.								
1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.								
. •			-					
	· .				•			
		,				: · .		

MIKHAYLOPULO, I.A.; GUNAR, V.I.; ZAV'YALOV, S.I.

Selective methylation of simplest uracils. Izv. AN SSSR. Ser. khim. no.9:1715 '65. (MIRA 18:9)

1. Institut organicheskoy khimii im. N.D. Zelinskogo AN SSSR.

GUNAR, V.I.; OVECHKINA, L.F.; ZAV'YALOV, S.I.

Reaction of diketene with ammonia and amides of carboxylic acids. Izv. AN SSSR.Ser.khim. no.10:1885-1886 '65.

(MIRA 18:10)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

ZAVIYALOV, S.I., MIKHAYLOPULO, I.A., GUNAR, V.I.

Synthesis of orotic acid from maleuric acid. Izv. AN SC.R.Ser. khim. no.10:1887-1888 465. (MIRA 18:10)

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

ZAYETS, T.L.; ZAV'YALOV, S.K.

Enzymatic lysis of the scab in burns. Eksper. khir. 1 anest. 7 no.5:65-68 S-0 '62. (MIRA 17:10)

1. Iz Instituta khirurgii imeni A.V. Vishnevskogo (dir.-deystvitel'nyy chlen AMN SSSR.

ZAV TALOV, S.K. (Moskva)

Use of substances accelerating detachment of the scab in local treatment of patients with deep thermal burns. Eksper.khir. i anest. no.2:33-37'63. (MIRA 16:7) (BURNS AND SCALDS) (NECROSIS)

ZAYETS, T.L.; ZAV'YALOV, S.K.

Influence of lysing substances on detachment of necrotic tissue particles in deep burns. Preliminary report on the use of urea and trypsin. Vest. AMN SSSR 16 no.8:12-16 '61. (MIRA 14:12)

1. Institut khirurgii imeni A.V.Vishnevskogo AMN SSSR. (BURNS AND SCALDS) (UREA) (TRYPSIN)

14、14年出版的原理。19.5%(12.44年期,5年6年) (11.47) 12.18(11.58) 13.44年期 1

BORSKIY, Boris Alekeandrovich; ZEVIJALOV, Serafim Nikol wevich; GRINBERG, P.I., red.

[Continuous lines for the maintenance of autombiles] Tekhnicheskoe obsluzhivanie avtomobilei na konveleto. Moskva, Transport, 1964. 82 p. (MTRA 17:7)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

ZAV'YALOV, Serafim Nikolayevich; SKLYARSKIY, A.S., red.; DONSKAYA, G.D., tekhn. red.

[Two-way radio communication in automobile transportation] Dwikhstoronalaia radiosviaz! na avtomobil!nom transporte. Moskva, Hauchno-tokhn. izd-vo M-va avtomobil!nogo transp. i shosseinykh dorog RSFSR, 1961. 37 p. (MIRA 15:3) (Radio-Installation in automobiles)

ZAV'YALOV, Stepan Petrovich, shofer; PLECHAROV, I.P., red.; ZUYEV, N.K., tekhn. red.

[Operation of the MAZ-205 dump truck] Ecspluatateia avtomobiliasamosvala MAZ-205. Moskva, Nauchno-tekhn. izd-vo avtotransp. lit-ry. 1957. 45 p. (MIRA 11:7)

1. 1-ya avtobasa Glavmosavtotransa.
(Dump trucks)

ZAV'YALOV, S.Ya., uchitel'.

Keeping a notebook on botany and zoology. Est.v shkole no.5:71-73 5-0 '53. (MLRA 6:8)

1. Shkola Ho.28 g. Semipalatinska Kazakhskoy SSR.
(Biology-Study and teaching)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

Injector for cleaning sediment tanks in garages..Avt. transp. 37 no.10:34 0 '59. (MRA 13:2) (Garages--Equipment and supplies)

		Technical development and the organization of inventing and patenting. Avt. prom. 31 no.1:45-46 Ja '64.					
	1. Vsesoyu	(MTPA 18:3) 1. Vsesoyuznyy nauchno-issledovatel'skiy institut gosudarst- vennoy patentnoy ekspertizy.					
		• (0)					
			: '	•			
**: 1							
		•					

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964020004-5

MEL'NIKOV, N.V.; SLEDZYUK, P.Ye.; ZAV'YALOV, S.S.; BUNIN, A.I.;

VASIL'YEV, M.V.; NOVOZHILOV, M.G.; ZURKOV, P.E.; IL'IN, M.V.;

VILESOV, G.I.; POPOV, S.I.; SANDRIGAYLO, N.F.; SHILIN, A.N.;

ZUBRILOV, L.Ye.; TSIMBALENKO, L.N.; VLOKH, N.P.; OMEL'CHENKO, A.N.

Mikhail Lazarevich Rudakov, 1912-1964; an obituary. Gor. zhur. no.9:78 S '64. (MIRA 17:12)

ZAV'YALOV, V., podpolkovnik

The Pentagon rules, Kowa, Vooruzh, Sil 46 no.14:89-92 Jl '65.

(MERA 18:7)

ZAV'IALOV, V., podpolkovnik; CHEBULAYEV, K., gvardii podpolkovnik zapasa
Raviews and bibliography. Komm. Vooruzh. Sil. 46 no. 21:
82-86 N 165 (NIRA 19:1)

				The state of the s			
	ZAV YALOV, V.						
·		Moveable 26, 3 of	unit for recover 0 '61.	eiving and	r. Stroitel' no.10: (MIRA 14:11)		
,							
			•				
					,	•	

ZAVITALOV, V., mayor

The National Guard of the United States is a weapon of reactionary imperialism. Komm. Vooruzh.Sil 3 no.21:87-89 N '62. (MIRA 15:10)

(United States-National Guard)

ZAV'YALOV, V., inzh.

Bridge constructed according to A.P. Gavrilenko's design.
Avt.dor. 20 no.7:24 Jl '57. (MIRA 10:10)

(Novoladozhek District-Bridges)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

LAV'YALCV, V., GUCHNOV, N., BALLYAN, A., Frgs.

Tractors - Motors

Repairing cylinder heads of tractor motors. MTS 13, No. 1, 1953.

Monthly List of Russian Accessions, Library of Congress June 1953. UNCL.

ZHUYHLOV, UA. ZAV'YALOV, V.D.; STOLYAROVA, Ye.N. Seismic prospecting by using the mass three-dimensional sounding technique. Prikl. geofix. no.17:33-66 '57. (MIRA 11:2) (Prospecting-Geophysical methods) (Seismic waves)

CIA-RDP86-00513R001964020004-5" APPROVED FOR RELEASE: 03/15/2001

Automatic machine for manufacturing coin-like aluminum bottle stoppers by the British Factory "Fords." Spirt.prom. 26 no.7:				
 23-25 60. (Great BritainBottling B	(HIRA 13:1	0)		
	:			

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

GULYAYEVA, L.A.; ZAV!YALOV, V.A.; PODEL'KO, Ye.Ya.; SARKISYAN, S.G., prof., otv. red.; MAKARENKO, M.G., red. izd-va; ROMANOV, G.N., tekhn. red.

[Geochemistry of domanik sediments in the Volga-Ural region] Geokhimiia domanikovykh otlozhenii Volgo-Ural'skoi oblasti. Moskva, Izd-vo Akad. nauk SSSR, 1961., 102 p. (MIRA 14:8) (Volga-Ural region-Shale)

MATVEYEV, I.M., ingh.; BYAKOV, P.T., ingh.; ZAV'YALOV, V.A., kand.tekhn.nauk

First peat priquet factory with a through-circulation screenconveyor dryer. Torf.prom. 38 mo.2:17-19 '61. (MIRA 14:3)

1. Gor'kovskiy sovnarkicz (for Matveyev). 2. Pikinskoye torfopredpriyative (for Byakov). 3. Kalininskiy torfyancy institut (for
Zav'yalov).

(Peat—Drying) (Briquets(Fuel))

ZAV' TALOY, V.A., kend.tekhn. nauk

Emergy losses in the briquetting of pest. Torf. prom. 35 no.
4:20-23 '58.

1. Moskovskiy torfysnoy institut.
(Briquets(Fuel))
(Pest)

ZAV'YALOV, V. A., Candidate Geolog-Mineralog Sci (diss) -- "The geochemistry of nickel, vanadium, and copper in the Domanik deposits of Bashkira". Moscow, 1959. 8 pp (Acad Sci USSR, Inst of Geology and Working of Mineral Fuels), 150 copies (KL, No 25, 1959, 129)

VOROSHILOV, A.P., kandidat tekhnicheskikh nauk; ZAV'YALOV, V.A., kandidat tekhnicheskikh nauk; IVANOV, V.H., kandidat tekhnicheskikh nauk.

Simplifying the manufacture of peat briquettes. Torf.prom. 34 no.5:18-22 *57. (MIRA 10:10)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

THE RELEASE OF THE PARTY OF THE

AUTHOR: Zav'yalov, V. A. 50V/20-121-4-33/54

TITLE: On the Connection Between the Electrical Characteristic

of the Cross-Section of Domanic Deposits and Its Lithological Chemical Features (O svyazi elektricheskoy kharakteristiki razreza domanikovykh otlozheniy s litologo-geokhimicheskimi

osobennostyami poslednego)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 4,

pp. 693 - 696 (USSR)

ABSTRACT: The Domanic deposits are very widespread among the sediments the Frasnian stage of the Volga-Ural mineral oil and natural

gas area. Their height is about 25 m. Many geologists regarded these strata as mineral oil producing because the Domanic deposits are rich in organic bituminous material and very close to rich mineral oil horizons which are already being exploited. One of the author's tasks was to correlate the lithology in the Domanic section of Bashkiriya with the shape of the core sampling curve. The mentioned sediments

Card 1/4 2500 Ohmo in some places. In the most frequently occurring

On the Connection Between the Electrical Characteristic SOV/20-121-4-33/54 of the Cross-Section of Domanic Deposits and Its Lithological Chemical Features

sections a negative anomaly corresponds to the maximum of the curve of spontanous polarization; this anomaly takes about one-third of the Domanic thickness. At the beginning and the end of the Domanic age in the characteristic sections an increased accumulation of loam is to be obserbed in the sediments. Thus, also the increase of the [[C-curve (Fig 1) in the top and sole of the Domanic is explained. For the solution of this task the author used the chemical analyses of rocks (%-content of CO_2 and C_{org}) which were taken from 70 samples of bore holes and which characterized individual parts of Bashkiriya. Table 1 shows the individual lithological varieties of rocks with respect to their CaCO, content (Ref 2). On the diagram given in figure 2, the dependence between 5 k and the content of CO, in percent is mentioned as well as between the centent in % of CO2 and Corg. This shows that the values of the apparent specific resistances increase at the transition from calcareous loam to loamy

Card 2/4

以一·目的对象对于自己的特殊的。而由在自己的重要的

On the Connection Between the Electrical Characteristic SOV/20-121-4-33/54 of the Cross- Section of Domanic Deposits and Its Lithological Chemical Features

calcareous rocks. It finally increases in jumps in the region of calcareous rocks. It may further be seen that small values of C correspond to calcareous loams whereas the maximum of the curve/ $c_{org}/-/co_2/$ corresponds to the loams and loamy marls, Later on, slowly decreasing, the curve reaches the part of the calcareous rocks where it approaches the horizontal axis of coordinates. 3 curves were plotted characterizing the following parts of Bashkiriya: a) II v - the north-western, northern and western, b) II a the north-eastern part and c) II b - for the whole area. From the diagram in figure 2 can be seen that the content of the organic substance has no effect on the core sampling by electrical means. The reason is probably the physical state of the organic material of the Domanic. Thus the conclusion may be drawn that the character of core sampling by electrical means depends entirely on the degree of carbonate content of the rocks and that due to the apparent specific resistance in the section various lithological types of rocks

Card 3/4

On the Connection Between the Electrical Characteristic SOV/20-121-4-33/54 of the Cross-Section of Domanic Deposits and Its Lithological Chemical Features

may be separated. Curve III (Fig 2) makes possible to classify the same types of rocks and their average content of Corg. The combination of the curves I and II makes it possible to find out individual types of rocks and the average contents of Corg which correspond to them. At the end examples are given. There are 2 figures, 3 tables, and 3 references, 3 of which are Soviet.

ASSOCIATION:

Institut nefti Akademii nauk SSSR (Petroleum Institute, AS USSR)

PRESENTED:

December 16, 1957, by S.I.Mironov, Member, Academy of Sciences,

USSE

SUBMITTED:

December 16, 1957

Card 4/4

OORINSHTEYN, L.L., kand. tekhn, nauk; ZAY!YALOY, Y.A., kand. tekhn, nauk;
NEMOLVIN, N.S., insh.; TALDYEIN, B.S.

Complex improvements and automatic control of technological operations at the pent-briquet plant. Torf. prom. 36 no.7:11-16 '59.

(MIRA 13:3)

1.Kalininskiy torfyanoy institut (for Gorinshteyn, Zav'yalov).
2.Tatishchevskoye torfopredpriyatiye (for Nemolvin, Taldykin).

(Peat industry--Equipment and supplies) (Briquets (Fuel))

ZAV'YALOV, V.B., assistent

Selecting the rate of lateral feed for the initial period of the grinding cycle on circular grinding machines. Izv. vys. ucheb. zav.; mashinostr. no.8:183-191 164.

(MIRA 17:11)

1. Moskovskiy avtomekhanicheskiy institut.

CHV 17-24 V.D.

PHASE I BOOK EXPLOITATION

SOV/3914 SOV/53-M-24

Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh metodov razvedki

Prikladnaya geofizika; sbornik statey, vyp. 24 (Applied Geophysics; Collection of Articles, No. 24) Leningrad, Gostoptekhizdat, 1960. 260 p. 3,500 copies printed.

Sponsoring Agency: USSR. Ministeratvo geologii i okhrany nedr.

Scientific Ed.: M.K. Polshkov; Executive Ed.: A.A. Chizhov; Tech. Ed.: I.M. Gennad'yeva

FURPOSE: This book is intended for members of scientific research organizations, engineers and technical personnel engaged in geophysical surveying and research in industrial organizations.

COVERAGE: This is a collection of 11 articles by different authors on new methods of interpreting data and evaluating techniques in seismic, electrical, and gravimagnetic methods of surveying wells. The theory of seismic instrumentation and methods of outlining flat platform structures through seismic surveys are discussed,

Card 1/4 ...

THE STATE OF THE STREET PRODUCTION OF THE PROPERTY OF THE PROP

Applied Geophysics (Cont.) and theoretical problems of a new electrical survey method developed by the VNIIGeofizika (All-Union Scientific Research Institute of Geophysical Methods of Surveying) are analyzed. Recent developments in the interpretation of gravimetric and gravimagnetic methods and a new method for separating coal beds by gamma logging are also described. No personalities are mentioned. Most of the articles are accompanied by references, a majority of which are Soviet. TABLE OF CONTENTS: Slutskovskiy, A.I. Some Problems of the Efficiency of the Frequency Selection and Resolving Power of Seismic Amplifiers 3 Zav'yalov, V.D. Interpretation of Seismograms in Interference Zones Krolenko, N.G., and G.D. Tsekov. Theoretical Curves in Electrical Sounding Over an Inclined Contact of Two Media (Inclined Contact Template) 54 Klushin, I.G. Transformation of Gravitational Anomalies 72 Yelanskiy, L.N., and S.V. Pavel'yev. On the Third Vertical Derivatives of the Earth's Physical Field Potential 87 Card 2/4

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

Applied Geophysics (Cont.) 807/39	114
Filippov, Ye.M. Study of the Distribution of Gamma Radiation in Rocks	100
Kulinkovich, A.Ye. Regularities in Resistivity Logging Curves	121
Sokhranov, N.N. Study of the Transition Zone in Productive Beds Using Electrical Logging	159
Borisov, A.A. Methods and Results in the Compilation of Regional Structural Maps of Turkmenia on the Basis of Geophysical Data	190
Lozinskaya, A.M., and L.Ye. Mindlin. Experiment in Radiogeodetic Tie-ins of a Detailed Aeromagnetic Survey	21,3
Polshkov, M.K. On the Theory and Methods of Making Computations for a Rheostat Amplifier With a Band Filter	222
Bibliographic List of Monographs and Articles Published by the All- Union Scientific Research Institute on Geophysical Methods of	
Card 3/4	

ZAV'YALOV, V.A.; MALTSEVA, O.S.

Mercury in one of the Devonian cross sections of the Timan

Valley. Neftegaz, geol. i geofiz. no.4:60-63 *63 (MIRA 17:7

1. Institut geologii i razrabotki goryuchikh iskopayemykh AN SSSR.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

1.4.21613[1][[[[[[[]]]]]][[[]]][[[]]][[[]]][[][[]][[]][[]][[]][[]][[]][[][[]][[]][[]][[]][[][[]][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[]][[][[]][[][[]][[]][[][[]][[][[]][[]][[][[]][[][[]][[]][[][[]][[][[]][[][[]][[][[]][[][[][[]][[][[]][[][[][[]][[][[]][[][[]][[][[][[][[]][[][

ZAV'YALOV, V. A.

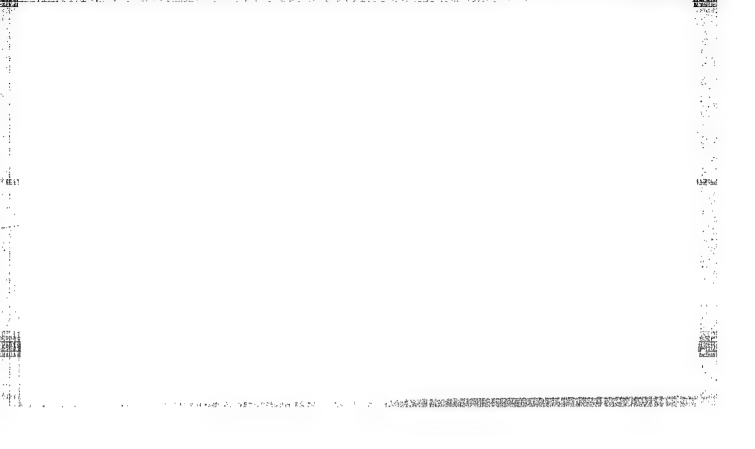
"Lateral Side Pressure in Peat Briquetting." Sub 20 Mar 51, Moscow Peat Inst
Dissertations presented for science and engineering degrees in Moscow during 1951.
SO: Sum. No. 480, 9 May 55

ZAV'YALOV, V.A., kandidat tekhnicheskikh nauk; MALININ, W.I., inshener.

Some problems of pressing lignite and other loose materials. Ugol'
32 no.3:33-35 Mr '57.

(Lignite)

(Briquets (Fuel))



IVANOV, V.N., kandidat tekhnicheskikh nauk; ZAY'YALOV, V.A., kandidat tekhnicheskikh nauk; MEDVEDEVA, L.I.

Effect of the quality of peat preparation and drying on the briquetting process. Torf.prom. 33 no.1:11-14 '56. (MLRA 9:5)

1. Moskovskiy torfyancy institut.
(Peat industry)

	Tropagn familia	The second of the second	ر سدور ه	والمراجع والم والمراجع والمراجع والمراجع والمراجع والمراجع والمراجع والمراج		
	Maintains in a fi	Zevenigating or julius our covers of a torm of an armidum. In a storic of a to-all fig.			' 5	
				A 1818)		
•	F 2					

ZAVIVALOV, V.A., kandidat tekhnicheskikh mauk; IVANOV, V.N., detsent;
VOROSHILOV, A.P., kandidat tekhnicheskikh mauk.

Heisture centent of the raw material for peat briquette plants.
Terf.prom.33 me.5129-27 '56. (MLRA 919)

(Poat) (Briquets (Fuel))

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

A THE RESIDENCE OF THE PROPERTY OF THE PROPERT

IVANOV, V.N., kandidat tekhnicheskikh nauk; ZAV'YALOV, V.A., kandidat tekhnicheskikh nauk; MEDVEDEVA, L.I.

Effect of the quality of peat preparation and drying on the briquetting process. Torf.prom. 33 no.1:11-14 '56. (MLRA 9:5)

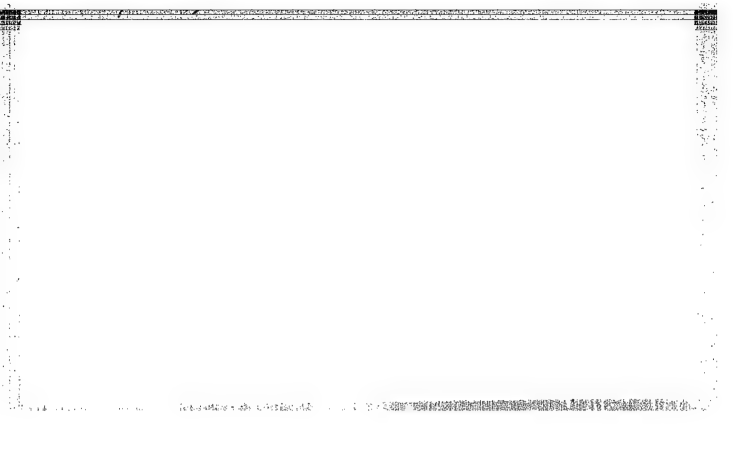
 Moskovskiy torfyancy institut. (Peat industry)

IVANOV, V.N., kandidat tekhnicheskikh nauk; ZAVIYALOV, V.A., kandidat tekhnicheskikh nauk; MEDVEDEVA, L.I.

Mffect of the quality of peat preparation and drying on the briquetting process. Torf.prom. 33 no.1:11-14 '56. (MLRA 9:5)

1. Moskovskiy torfyanoy institut.
(Peat industry)

	Briquetting brown coal on briquet disc presses. Ugol' 29 no.11:37-40 '54. (MLRA 7:11)							
to a second service who we have								



ZAVIYALOV, V.D.

Means for increasing the effectiveness of seismic prospecting using standard equipment in the southewestern margin of the Russian Platform. Sbor.luch.rats.predl. pt. 2:19-28 163.

Method for reading a seismographic record. Ibid.:28-29 (MIRA 17:5)

1. Trest "Ukrgeofizrazvedka".

ZAV'YALOV, V.D.; BENDERSKIY, V.I. Seismic methods: controlled beam receptor, plane front, and transverse seismic profiling. Sbor.luch.rats.predl. pt. 2: 29-30 !63. 1. Trest "Ukrgeofizrazvedka".

ACC NR. AP6015684

SOURCE CODE: UR/0413/66/000/009/0084/0084

INVENTOR: Zav'yalov, V. D.; Timoshin, Yu. V.

ORG: None

TIT E: A device for automatically processing information, e. g. data of area observations obtained by seismic motion picture photography. Class 42, No. 181317

SOURCE: Izobreteniya, promyahlennyye obraztay, tovarnyye znaki, no. 9, 1966, 84

TOPIC TAGS: information processing, cathode ray tube, storage tube

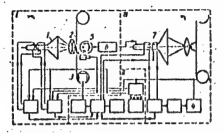
ABSTRACT: This Author's Certificate introduces a device for automatically processing information, e. g. data of area observations obtained by seismic motion picture photography. The installation contains a reproduction unit in the form of a cathode ray tube; an optical system, information carrier, transport mechanism for this carrier, photomultiplier, pulse amplifier and means for synchronization. The unit which constructs the final information includes a cathode ray tube, optical system, photographic film for recording the information and a computer. The system is designed for automatic construction of informational data, e. g. seismic profiles. The unit for construction of the final information is made in the form of a charge-storage tube with a permeable signal plate. This tube adds the signals from all sources of information with given time shifts and provides a visible image of the object. The reading

Card 1/2

UDC: 53.087.550.340.8

ACC NR: AP6015684

and writing guns in the storage tube are connected to the computer output.



I-reproduction unit; II-computer; III-unit for constructing the final information; l-cathode ray tube; 2-information carrier; 3-transport mechanism; l-synchronization generator; 5-photomultiplier; 6-amplifier; 7-charge-storage tube with signal plate

SUB CODE: 09/ SUBM DATE: 24Aug64

Card 2/2

ZAV'YALOV, V.D.
USSR/Geophysics - Physics of the Earth FD-1715 Card 1/1 : Pub. 45-3/12 Zav'yalov, V. D., and Timoshin, Yu. V. Authors : Hodographs of reflected waves for curvilinear boundaries of a section Title and their interpretation Periodical: Izv. AN SSSR, Ser. geofiz., 118-129, Mar-Apr 1955 : The authors discuss the question of the form of hodographs of re-Abstract flected waves in the case of non-planar reflecting boundaries, and they indicate the analytical and graphical methods of solving the direct and inverse problems of seismographic geophysical exploration by the method of reflected waves. For the solution of the problem the authors use the principle of the mirror image of a source of elastic oscillations. Institution : West Ukrainian Geophysical Office "Ukrneftegeofizika" Submitted : July 3, 1953

5/169/62/000/007/031/149 D228/D307

AUTHOR:

Zav'yalov; V. D.

TITLE:

Method and results of seismic surveying in the Cis-

carpathian Trough's inner zone

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 22-23, abstract 7A148 (V sb. Sostoyaniye i perspektivy razvitiya geofiz. metodov poiskov i razvedki polezn. isko-

payemykh, M., Gostoptekhizdat, 1961, 292-298)

TEXT: In the Ciscarpathian Trough's inner zone the seismic method of mass spatial soundings (MSS) was found to be more effective than the normal reflection and correlation-refraction methods. MSS consists of the determination of the spatial position of reflecting elements from the data of cross seismic soundings with a high areal distribution. Under conditions of the Ciscarpathian Trough's innerzone this method gives quite reliable results when the reflecting horizons dip at angles of not less than 10 - 15°. Mean velocity changes and the presence of faults limit the possibili-

THE THE LITTLE COLOR OF THE COL

Card 1/2

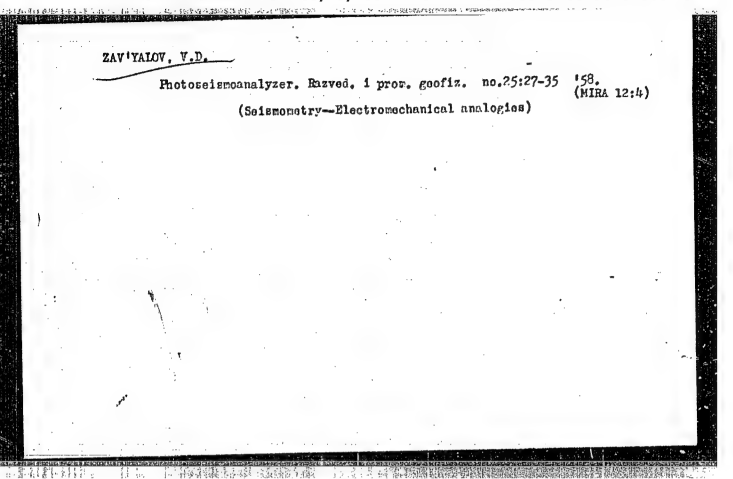
S/169/62/000/007/031/149 D228/D307

Method and results ..

ties of MSS in reconnaissance work. The data of MSS permit the more rational distribution of observations by the method of controllable set reception (CSR), which gives more detailed results. The data of MSS and CSR can, however, be interpreted if there are boreholes. The results of applying the methods of MSS and CSR are described. / Abstracter's note: Complete translation. /

Card 2/2

 ALOV, V.D.						
Interpretati geofiz. no.	on of seismograms in 24:26-53 160. (Seismometry)	the interference	e zone. Prikl. (HIRA 13:6)			
 ٠.						
	•					



ZAV 'YA	Mass spatial seismic prospecting in the Carpathians. Geol.neft1 2 (MIRA 12:2) no.12:53-59 D *58. (Carpathian MountainsPrespecting-Geophysical methods) (Seismic waves)						
. "							
						•	
	•					-	
	•. •						
					•		

MIRZOYAN, G.S.; ZAV!YALOV. V.F.; LEVIN, M.M.

Effect of the rapidity of mold rotation on the structure of steel castings. Izv. vys. ucheb. zav.; chern. met. 7 no.3:77-80 164. (MIRA 17:4)

1. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya.

Card 1/2

EWP(k)/EWI(m)/T/EWP(w)/EWP(t)/ETI · IJP(c) JD/HW L 36810-66 SOURCE CODE: UR/0128/66/000/007/0010/0011 ACC NR: AP 6024260 AUTHOR: Mirzoyan, G. S. (Candidate of technical sciences); Zav'yalov, V. F. (Engineer); Tinyalov, V. G. (Engineer) ORG: none TITLE: Centrifugal casting of thin-wall steel shells SOURCE: Liteynoye proizvodstvo, no. 7, 1966, 10-11 TOPIC TACS: steel mise, alloy steel, chromium containing steel, silicon containing steel, nickel containing steel, tungsten containing steel, vanadium containing steel, tube shell, tube shell casting, centrifugal casting/30KhSNVFA steel ABSTRACT: The possibility of manufacturing 30KhSNVFA steel tube shells 520 mm in diameter, 15--20 mm wall-thickness, and up to 400 mm long, has been investigated. The steel was melted in a basic induction furnace and cast at 1530-1540C in a watercooled mold at a speed of 400 rpm. Shells with a wall thickness of about 28 mm, cast in 50-30 sec with a metal solidification rate of 0.50-0.90 mm/sec, were found to have long/tudinal cracks. No cracks were observed when the pouring time was reduced to 16 sed and the solidification rate was increased to 1.10-1.70 mm/sec. Castings, annealed at 1100C for 4 hr, furnace cooled to 400C, and then air cooled, had a hardness of about HB228, a tensile strength of 79-89 kg/mm², a yield strength of 52-58 UDC: 621.74.042:669.141.25

ACC NR: AP6024260 kg/mm ² , and a microstructure consisting of lamellar perlite and sorbite without nonmetallic inclusions. The shells were successfully hot rolled into tubes 500 mm in diameter with a wall thickness of 5 mm. Orig. art. has: 3 figures and 2 tables. [AZ]								
SUB CODE:	13/ SUBM DATE:	none/	ORIG REF:	001/	ATD PRESS:	5039	[AZ]	
•	,							
	•	·						
				. •				
					• .		•	
	· · · · · · · · · · · · · · · · · · ·							
		•						
					•			

LEVIN, M.M.; MIRZOYAN, G.S.; ZAV'YALOV, V.F.

Centrifugal casting of cogwheel blanks. Trakt. i sel'khoz-mash. 33 no.10:43-45 0 '63. (MIRA 17:1)

1. TSentral'nyy nauchno-issledovatel'skiy institut tekhnologii i mashinostroyeniya.

Study o	Study of the dephenolization of shale tar fractions by means aqueous solution of MaCH. Trudy VHIIT no.9:110-123 60. (MIRA 13:				
	(Phenols)	(Oil shales)			
•					

Testing the methanol method of separating a diesel fraction of shale tar. Trudy VNIIT no. 11:155-167 '62. (MIHA 17:5)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964020004-5"

BLAGOMMAVOV, S.I.; BREK, B.M.; BYAKOV, P.T.; VIKTOROV, V.S.; VAGANOV,
V.I.; GUSEV, S.A.; GLEBOY, V.V.; CURILEV, A.M.; DANHLOV, G.D.;
ZAVYYALOV, Y.G.; IOFFZ, Ye.F.; IZVEKOV, G.M.; KOKOVALOV, S.A.;
KULIGIN, A.S.; KASATKIN, A.P.; KUZHETSOV, N.I.; LEEGDEV, A.I.;
LEMPERT, Ye.N.; MARGEVICH, Ya.I.; MAYZEL, M.A.; MITYAKOV, V.S.;
NOSKOV, M.M.; RYABCHIKOV, M.Ya.; RATSHAN, N.I.; TVOROGOV, M.K.;
UGOL'NIKOV, V.Ya.; KHAR'KOV, G.I.; CHADOV, S.L.

Lev Mil'evich Matveev; obituary. Torf. prom. 38 no.4:38 '61.

(MIRA 14:9)

(Matveov, Lev Mil'evich, 1914-1961)

SEMENOV, S.S.; ZAV'YALOV, V.G.; KUZNETSOVA, O.A.

Investigating the composition of the brown oil of a natural gasoline pyrolizate. Trudy VNIIT no.13:22-30 '64.

(MIRA 18:2)

・ロルンス・スキーエル・ベス・1.1.2.2.4.2. 1.4.4.2. 「ストル・ス・ステルを発展して発展して発展的に対象的に対象を開発して発展している。

GIADILINA, YG.M.; ZAV.YALOV, V.G.; KOZLOV, N.N.; PETRUNIN, M.M.; PYSHKINA, N.I.; SEMENOV, S.S.

MS-25 lacquer on a hose of the styrene-xylene fraction of a pyrolizate of chamber natural gasoline. Trudy VNIIT no.13: 31-37 '64. (MIRA 18:2)

SEMENOV, S.S.; ZAVIYALOV, V.G.; SOLOVIYEV, Yu.A.

Pyrolysis of petroleum fractions in a laboratory pipestill.

Tr.dy VNIIT no.13:38-44 '64. (MIRA 18:2)

		Recovery	of phene	ols from	011-sh	le fract	ions vi	thout use	of alka-	
and the second or		lies. Tr	udy VNII	no.9:12 honols)	4-133	60. (011 sh	ales)	(NIRA	13:11)	
					·	1 1	1 F F 1	111		
	÷ .									
				100						
										77.4
					0					
								· .		
										1 1 1 1
							1.0			
							4.4			
						7				
			1							

SEMENOV, S.S.; KOBYL'SKAYA, M.V.; KUZNETSOVA, O.A.; SOLOV'YEV, Yu.A.; ZAV"YALOV, V.G.; MASHIN, V.N.; VELITSKAYA, O.Ya.; PETRUNIN, M.M.; RIF, L.L.

Starting a pyrolysis unit for chamber gasoline in the V.I. Lenin Oil Shale Processing Combine. Trudy VNIIT no.12:64-68 (MIRA 18:11)

ZAVIYALOV, V.I.

Functional and temperature characteristics of the receivery period after profound fatigue induced by prolonged work. Fiziol. zhur. [Ukr.] 9 no.6:816-818 N-D 163. (MIRA 17:8)

 Kufedra normal'noy fiziologi! Ziyovskogo maditainskogo instituta im. akad. Bogomol'tsa.